ABSTRACT

Disclosed are compositions for stomatological use containing as active ingredients compounds of rhubarb ($Rheum\ genus$) and $Spinacia\ oleracea\ L$., either alone or in association with one another, mixed with suitable excipients.

Fig 3 - Comparative histogram of dentinal permeability values after treatment with the products to which this invention relates, a blank (carboxymethylcellulose sodium salt), and a paste containing 5% potassium oxalate.

Permeability

10

5

smear layer EDTA treatment acid

blank
5% oxalate
rhubarb compound
spinach compound